



# Scaffolding SNAFUs

## Volume 1

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The Ultimate Collection  
of Shaky Scaffolds

# Minimum scaffold, maximum hazards.

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**Thanks to Ian Riley  
Health & Safety Manager  
Cardinal Project Management Ltd.**



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[www.safetycenter.navy.mil](http://www.safetycenter.navy.mil)

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# They're painted orange for "Danger."



**Thanks to Dave Boes  
via Adam J. Adam  
HSE Coordinator, Major Shutdowns  
MPH Transfield Services**



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# Every height device known to man.



Thanks to Kelly Kasel



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# Ingenious, but still un-genius.



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# Higher and higher ...

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**Thanks to Steve Westerfield  
Safety/IT Process Engineer**



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# Just one more 50-gallon drum ...



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# This is so tempting... but still dumb.



Thanks to Eric A. Roth, P.E.  
STV Inc.



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Yes, those are bales of hay—how they just need to stack more underneath.



Thanks to Matt O'Donnell



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# Oh yeah, that's secure.



Thanks to Rhonda L. Henderson,  
ExxonMobil Chemical Company



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# At least he's wearing a hard hat.



**Thanks to Sandy Cosner  
Project Architect  
Buchanan Yonushewski Group, LLC**



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# What happens when someone has too many palates.



Thanks to Tom Grierson



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# Talk about the bare minimum.



Thanks to Sergio González



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We take it back – this is the bare minimum.

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Thanks to Warren Long



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# Wait – maybe this is the bare minimum.



**Thanks to Dave Vriezen  
Section Chief, Public Sector Safety &  
Mines, Wisconsin**



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# Just a lit-t-tle more to the right

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**Thanks to Dave Vriezen  
Section Chief, Public Sector Safety &  
Mines, Wisconsin**



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Let's just hope the keys aren't in the ignition.

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**Thanks to Denise Palmer  
Senior Injury Prevention Consultant  
Injury Prevention & Management Services**

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Last but not least in terms of hazards—in fact, it's probably first in that category.



Thanks to Paul McFall  
Tennessee Valley Authority,  
Watts Bar Nuclear Plant



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An abstract, colorful, and textured background at the top of the slide, featuring a mix of reds, oranges, yellows, and greens.

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